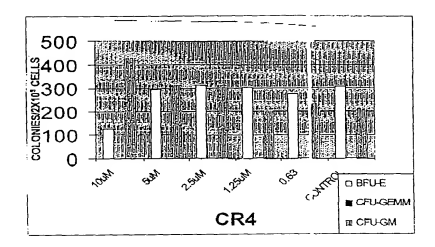
Intle: NOVEL COMPOUNDS FOR MODIFICATING CELL PROPERATION Investigation M. ROIFMAN, et al. Application No.: 09/834,728
Docket No.: 509942000100



Sheet 1 of 25

1/25

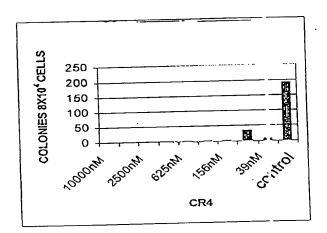


PROTERATION
Invol. Chaim M. ROIFMAN, et al.
Application No.: 09/834,728
Docket No.: 509942000100





2/25





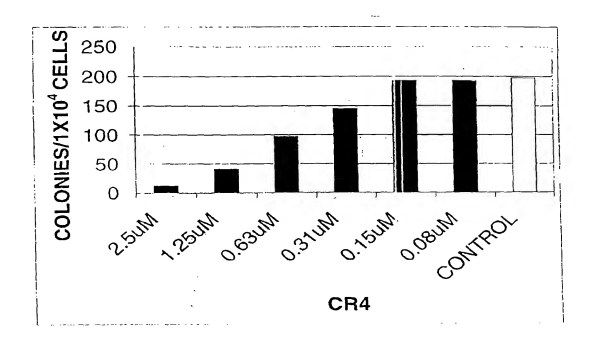
THIC. NOVEL COMPOUNDS FOR MODULATING CELL RATION

Invent haim M. ROIFMAN, et al. Application No.: 09/834,728

Docket No.: 509942000100

Sheet 3 of 25

3/25

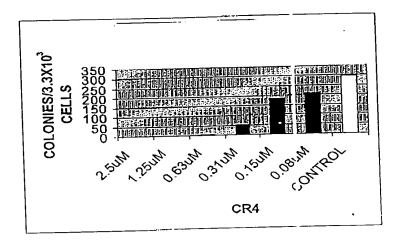




PROLIFERATION
Inventor: Chaim M. ROIFMAN, et al.
Application No.: 09/834,728
Docket No.: 509942000100

Sheet 4 of 25

4/25



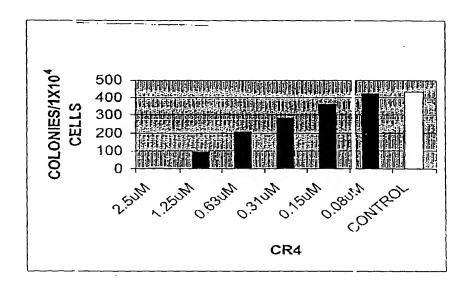


PROLESTATION

Invente Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 5 of 25

5/25

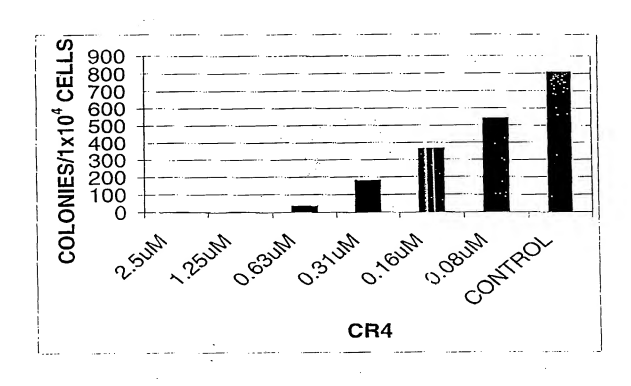


IND A PP COM

LIFERATION ator: Chaim M. ROIFMAN, et al. Application No.: 09/834,723 Docket No.: 509912000100

Sheet 6 of 25

6/25



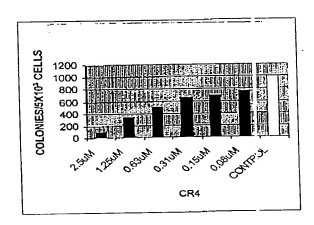


PROLIFERATION GENDS FOR MODULATING CELL

Inventor: Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 7 of 25

7/25

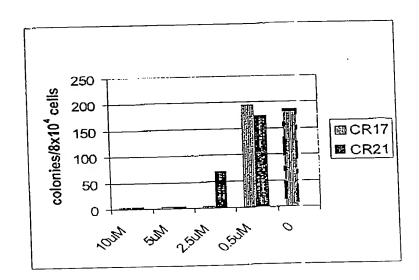




PROFFERATION
In Str. Chaim M. ROIFMAN, et al.
Application No.: 09/834,728
Docket No.: 509942000100

Sheet 8 of 25

8/25

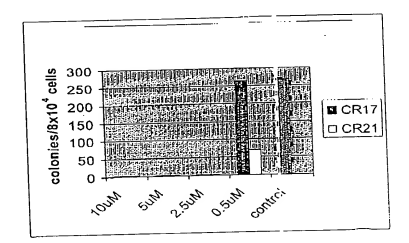




PRESERATION
Invest: Chaim M. ROIFMAN, et al.
Application No.: 09/834,728
Docket No.: 509942000100

Sheet 9 of 25

9/25



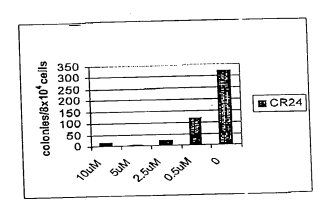


THE. NOVEL COMPOUNDS FOR MODULATING CELL PROLIFERATION

Inventor: Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 10 of 25

10/25

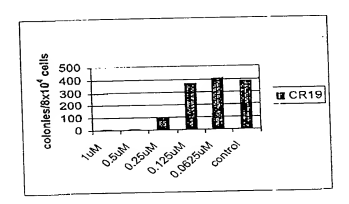




TITLE. NOVEL COMPOUNDS FOR MODULATING CELL PROFERATION Inven. Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 11 of 25

11/25

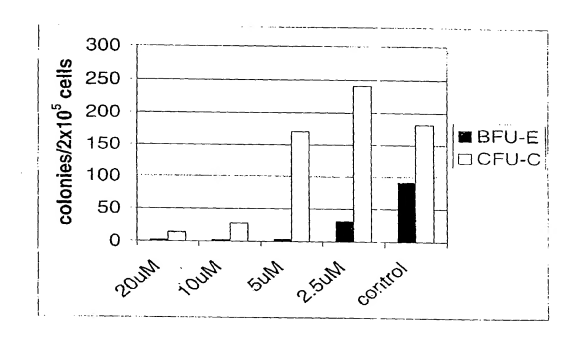




In Cr. Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 12 of 25



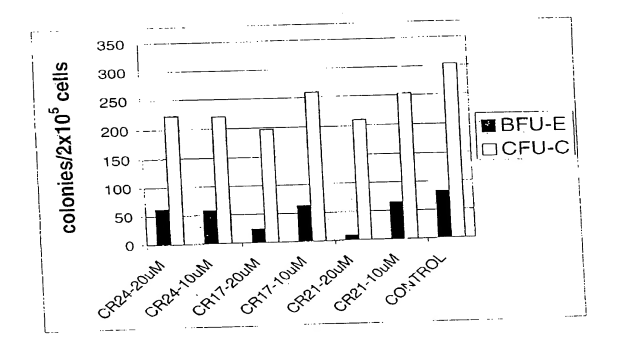




Title: NOVEL COMPOUNDS FOR MODULATING CELL ERATION Invo. Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 13 of 25

13/25





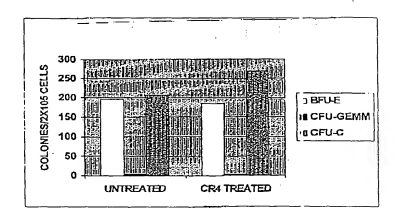
THE MOVEL COMPOUNDS FOR MODULATING CELL

PROLIFERATION

Inventor: Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 14 of 25

14/25

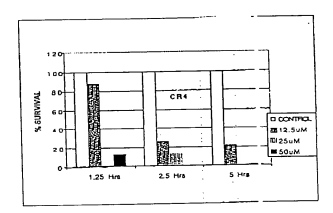




PROCERATION
Investor Chaim M. ROIFMAN, et al.
Application No.: 09/834,728
Docket No.: 509942000100

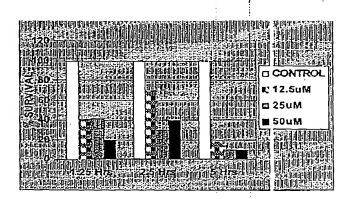
Sheet 15 of 25

15/25



Sheet 16 of 25

16/25

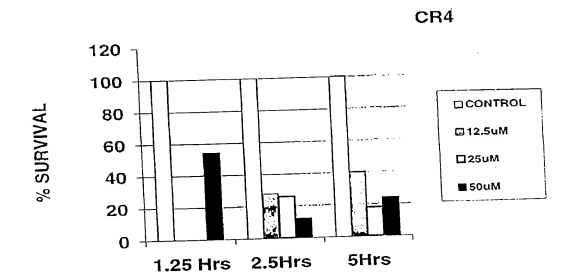


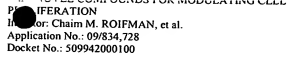


THE NOVEL COMPOUNDS FOR MODULATING CELL PROTRATION Invent Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 17 of 25

17/25

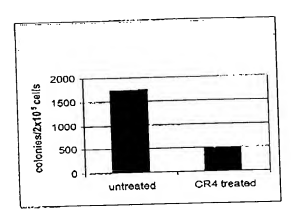




Sheet 18 of 25



18/25

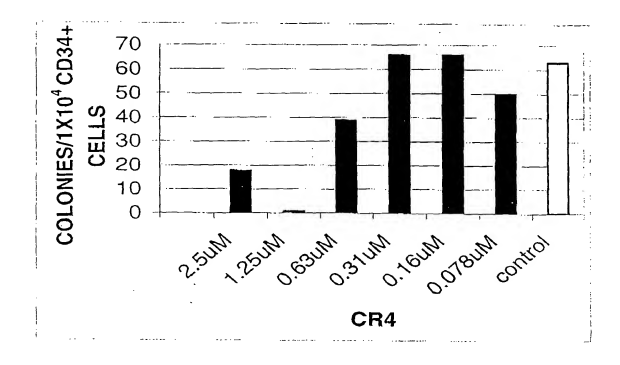


OMIT COMPS LOK MICHOPY THE CEFF FERATION

In or: Chaim M. ROIFMAN, et al. Application No.: 09/834,728 Docket No.: 509942000100

Sheet 19 of 25

19/25

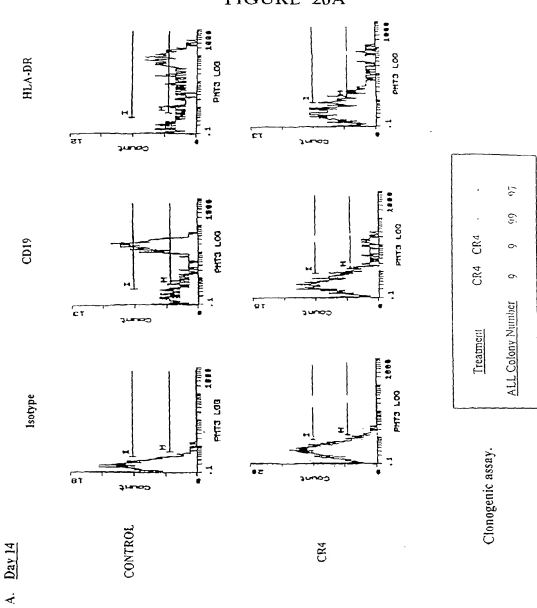


PROLE RATION
Invent haim M. ROIFMAN, et al.
Application No.: 09/834,728
Docket No.: 509942000100

Sheet 20 of 25

20/25

FIGURE 20A





DAY 21.

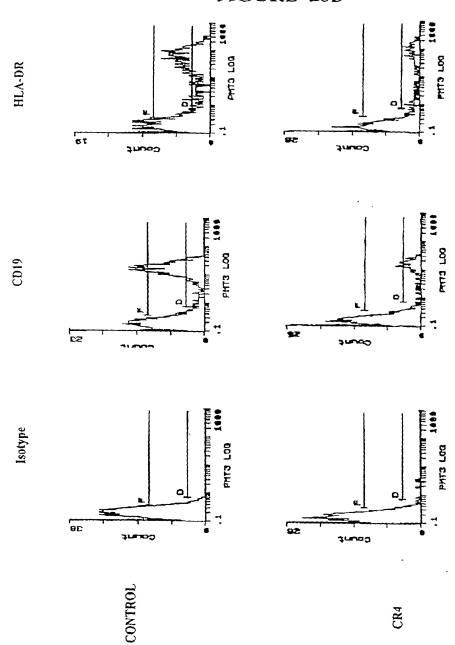
æ

PROLIFERATION
Inventor: M. ROIFMAN, et al.
Application No.: 09/834,728
Docket No.: 509942000100

Sheet 21 of 25

21/25

FIGURE 20B



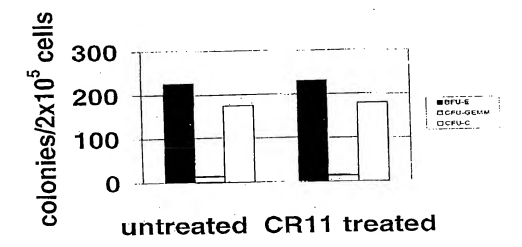


PROLIFE TION
Inventor: Im M. ROIFMAN, et al.
Application No.: 09/834,728

Docket No.: 509942000100

Sheet 22 of 25

22/25

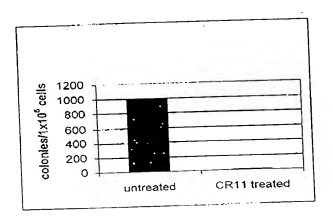


PROLIFERATION
Inventor: M. ROIFMAN, et al.
Application No.: 09/834,728
Docket No.: 509942000100

Sheet 23 of 25



23/25





Phi IFERATION Proceed of the Process of the Proces

Sheet 24 of 25

24/25

FIGURE 23

ALL: 1.Z119 2.Z181

CR4 μM 0 0.5 0.5 1 1 Bcr-Abl

1

I.P. Bcr-Abl Kinase assay

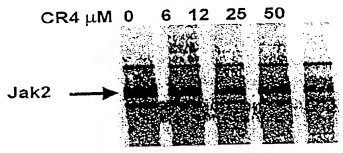


Sheet 25 of 25

25/25

FIGURE 24

ALL Z119



I.P. JAK2, kinase assay